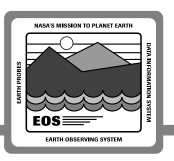


### User/Data Modelling Bill Bass

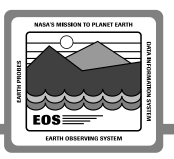
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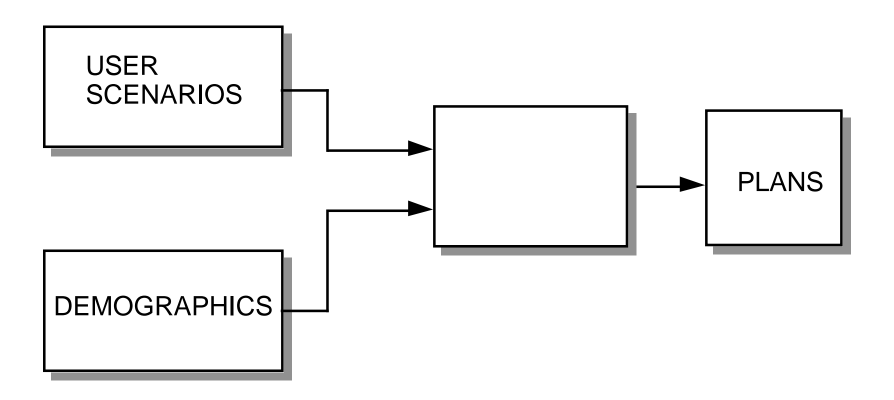
# **Objectives**



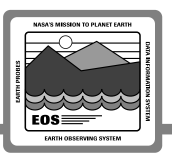
- Improve understanding of how users will use the EOSDIS through requirements <u>refinement</u> and possibly requirements discovery
- Identify drivers and sensitivities and evaluate system sizing
- Anticipate changes in user community needs
- Modulate system architecture, design, and operations

# Roadmap





### **User Scenarios**



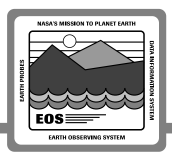
Define scenarios to characterize the user community and how it will use services and data

Characterize use in terms of modelling parameters (e.g., location, type, and volume of data accessed, number of accesses per day, etc.)

44 scenarios identified to cover multiple dimensions of user community; 14 completed at this time

Scenarios need to be projected into three epochs to explore evolvability (1998 under consideration presently)

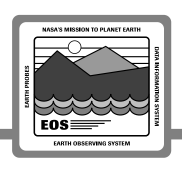
### **User Scenario Matrix**

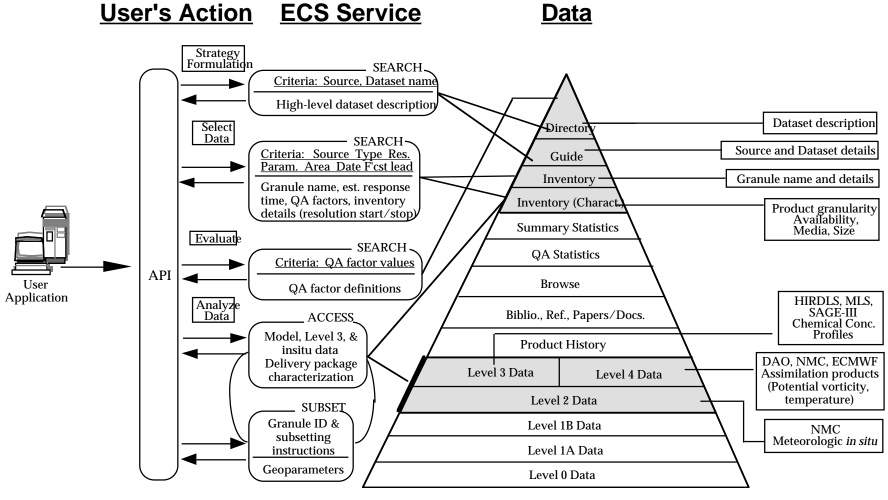


	General Info Searches	Reviews	Theoretical Studies	Case Studies	Field Studies	Climatologies/Global
Intermediary to Education or Policy Community (e.g., CIESIN, S4 proposals	Intermediary to Dept. of Education; high-level summary of meteorological data for grades K-12 <u>Bill Emery</u> 1	Lawyer hires intermediary; summary of snowfalls for lawsuit against a ski company <u>Edward Calvin</u> Tyahla/Theobald 2	Sociologist; hypothesis- people of means live upwind of industry in urban areas. <u>Dave Walker</u> <u>Tyahla/Theobald</u> 3	Writer for McGraw-Hill needs to prepare a text demonstrating EOSDIS via progressively complicated examples	Intermediary under contract to Dept. of Ed. prepares science lesson plans for Internet-wide distrib.	Sociologist-"people/park conflict"- 25 large game reserves in sub-Saharan Africa. <u>Michael Garstang</u> Tyahla/Theobald 6
Traditional User contacting EOSDIS directly	High School Teacher; wants students to get radiance data to correlate with properties of river water samples <u>Donald Foss</u> <u>Lori Tyahla</u>	Virginia Coast Reserve Long-Term Ecological Res. Prog mapping and tracking vegetation dynamics Raymond Deuser Tyahla/Theobald 8	Test ecological theory regarding vegetation competition in grasslands	Insurance Co. Rep.; wants geographical extent of Mississippi River Flood to verify claims Bill Kennedy John Daucsavage 10	Cryosphere; researcher using surface reflectance to determine age of ice surface on land **Chris Shuman** Celeste Jarvis** 11	Intn'i Monetary Fund; wants data to verify credit worthiness of multi-billion dollar loan for irrigation project
Character text user	News reporter; wants before and after photos of Mississippi River flood area <u>Bill Kennedy</u> John Daucsavage	Undergrad. Student in intro. to Remote Sensing needs to research what instruments/data sets are compatible with senior thesis Jan Poston  Lori Tyahla 14	NOAA researcher studying seasonal and diurnal variation in regional lightning distribution   Raul Lopez Lori Tyahla 15	Forest Ranger preparing a report for a Department of Interior Policy Maker needs pre- and post- forest fire data to assess recovery  Donald Ohlen  John Daucsavage  16	An oil company needs regional geological and vegetative data to determine best drilling sites.  Bill Kennedy  John Daucsavage 17	Political Science Professor at a small college wants to correlate NDVI data with global population and GNP data Jeff Eidenshink John Daucsavage 18
Data Consumer (Moderate Access)	A local government near LA wants daily ocean color data delivered once/month (algal growth)  Carolyn Whitaker 19	Earth Science Researcher wishes to access electronic journal  Jeff Dozier  Lori Tyahla 20	NSIDC Scenario #3 Snow depth and Extent: Polar Jet Stream  John Walsh Khalsa/Kaminski 21	MSFC Scenario #2 Global wind field detection; aerosol backscatter-case study oriented Dave Emmitt Theobald/Tyahla 22	ISI Global Water Cycle;, includes model verification through field studies;  Eric Barron  Lori Tyahla 23	NSIDC Scenario #1 Surface and top-of- atmosphere radiative fluxes over sea ice during summer (2 yrs.) Jeff Key Khalsa/ Kaminski 24
Data Browser (Frequent Access)	Research Librarian <u>Cristina Sharretts</u> Tyahla/Theobald  25	Investigation of algorithms involving a wide range of EOS instruments which will provide detection, tracking, and warning of volcanic events and ejectamenta.	Earth Science Community User; e.g., University Prof., Radiation Budget Barkstrom (CERES) Haldun Direskinelli 27	Instrument Support Terminal User; e.g., ASTER Team Member Bob Hekl Tyahla/Theobald 28	Use of Cryospheric System to Monitor Global Change in Canada; Rejean Simard Lori Tyahla 29A  Arctic Ice pack response to weather John Heinrichs Celeste Jarvis 29B	Changes in Biogeochemical Cycles; Berrien Moore. III Mike Theobald 30
Analytical User (Frequent Access)	31	H. Grant Goodell Tanya Furman	Stratospheric chemisrv and dynamics  Leslie Lait  Mike Theobald 33	Detection and classification of transparent cirrus clouds. <u>Dan Baldwin</u> Tyahla/Theobald 34	Interdisciplinary Ocean/Atmosphere Field Campaign (a la TOGA- COARE Jim Wang & David Short A. K. Sharma 35	Climate, Erosion, and Tectonics in Andes and other mountain systems; Bryan Isacks Theobald/Tyahla 36
Production User (Frequent Access)		Tyahla/Theobald	MSFC Scenario #1 Validation of passive microwave algorithm for precipitation retrieval	Commercial User; value- added products	Interdisciplinary Investigation of Clouds and Earth's Radiant Energy System; Bruce Wielicki	GCM Modeler ;  Jim Stobie  Celeste Jarvis 42A  EOS Instrument
	37		Michael Goodman Danny Hardin 39	John Daucsavage 40	Mike Theobald 41	Investidator: e.g MODIS. Ocean Color <u>Mark Abbott</u> <u>Celeste Jarvis</u> 42B
Advanced Technology User	43	44	Intn'l Interdisciplinary PI; e.g., will event recognition software work on L4 data to flag a particular event? <u>Mouginis-Mark</u> Lori Tyahla 45	Development of Automated Snow Mapping Procedure (Seguoia 2000 Scenario) Walter Rosenthal Lori Tyahla 46	Calibration/Validation of MODIS Ocean Products  Bob Evans T heobald & Tyahla 47	AIRS Team

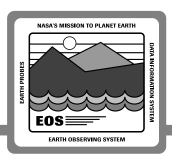
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### **Example User Scenario Scenario 33, Dr. Leslie Lait**





# **Highlights from Scenario 33**



#### General Comments from Dr. Lait

- Consistency in climatic datasets is a priority
- The easier EOSDIS can make it to access data, the better
- He uses data, not images

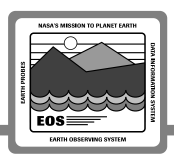
#### **Functional**

- There are many users in his group (and many applications), but single point of access to data
- Access to data is from within applications (API)
- Needs consistent means of reading data from similar datasets
- Needs interoperability with ADCs
- Is already relying on electronic collaboration

#### Resource

- Daily access of the following data (total daily volume (subsetted) = ~ 600MB):
  - DAO assimilation products
  - NMC station meteorologic data
  - NMC forecasts, assimilation products
  - ECMWF forecasts, assimilation products
- Monthly access (total monthly volume = ~1520 MB):
  - Satellite retrievals of stratospheric chemical concentrations (HIRDLS, SAGE-III, MLS)

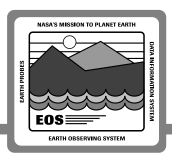
## **Examples of Insights Gained**



#### **Architecture**

- Users want machine-to-machine search and access capabilities
  - 4 of 14 scenarios described this capability
  - Architecture provides capability through API and 10%
- Users want to be able to extend the query language
  - 1 of 14 scenarios described this capability
  - APIs should provide query language extensibility
- Users want to be able to access data, manipulate and process it without ever having to receive it
  - 2 of 14 scenarios described this capability
  - Architecture provides capability through API and 10%
- Users want to use ECS to access non-EOS data, including auxiliary, ancillary (GIS) and in-situ data. Users may log on to ECS and never request EOS data
  - 11 of 14 scenarios requested non-EOS data
  - User DIS provides interoperability and common user interface

### **Examples of Policy Insights Gained**



### **Insight 1**

- Location of sophisticated analysis varies across the user scenarios
  - 3 users want EOSDIS to provide analysis capabilities
  - 11 users want EOSDIS to just provide data
- Architecture accomodates both users
- Policy needs to guide resource allocation

### **Insight 2**

- Donald Foss (teacher use scenario) has students log onto EOSDIS
  - Feels EOSDIS interaction is as important to students' education as using the data
  - Could teach other teachers to use EOSDIS. This would result in a boom in student/teacher use
- User DIS architecture will accomodate student use
- Policy needs to guide resource allocation